Message

From: Bray, Brandon [Bray.Brandon@epa.gov]

Sent: 9/19/2019 1:55:13 PM

To: Debra Kantner [dkantner@erefdn.org]; srobinson@wm.com; brian hawkinson@afandpa.org; will.sagar@serdc.org;

Trina Matta [trina.matta@greenblue.org]; smouw@recyclingpartnership.org

CC: Boxman, Suzanne [boxman.suzanne@epa.gov]; Ganguli, Swarupa [Ganguli.Swarupa@epa.gov]; Vance, Ronald

[Vance.Ronald@epa.gov]; Villamizar, Nicole [Villamizar.Nicole@epa.gov]

Subject: TO SCHEDULE: AR Recycling System Mapping subgroup follow-up call

Attachments: DRAFT_Recycling System Map.pptx

Dear America Recycles Recycling System Mapping subgroup,

Thank you again for a productive conversation at Resource Recycling! We made some very good progress towards mapping out the U.S. recycling system. Since our meeting in New Orleans, I have cleaned up what we started drafting; see attached. I've put what we discussed in a few different formats (high-level, full system, and step-by-step) to help think through gaps in a couple different ways.

As far as next steps for this conversation, we are hoping to set up one or more opportunities for this group (or subsets of this group, per availability) to meet remotely leading up to the next AR Measurement Workgroup meeting on 10/3 (1-2:30 PM ET). Please complete the Doodle at this link so we can try to coordinate one or two times next week: https://doodle.com/poll/cpyawivxxdg739k2 (Note that all of the times in this poll are Eastern!)

Leading up to our meeting(s) next week, it would be immensely helpful if you all could look over the cleaned-up version of our brainstorming map that I've attached and start thinking through (1) any gaps in the layers that we've already discussed; (2) nodes to fill in the layers that we've not yet discussed; and (3) solutions to the questions identified on slide 2.

Looking forward to continuing this valuable conversation with all of you!
-Brandon

Brandon Bray
Physical Scientist
U.S. EPA Office of Resource Conservation and Recovery
Resource Conservation and Sustainability Division
Sustainable Materials Branch
(703) 308-7253